

# AGRICULTURAL ENGINEERING

*The Journal of the*

American Society of Agricultural Engineers

## Index to Volume 15 — January to December 1934

Issues	Pages
JANUARY .....	1- 32
FEBRUARY .....	33- 88
MARCH .....	89-120
APRIL .....	121-152
MAY .....	153-184
JUNE .....	185-216
JULY .....	217-264
AUGUST .....	265-312
SEPTEMBER .....	313-344
OCTOBER .....	345-376
NOVEMBER .....	377-408
DECEMBER .....	409-440

### A

AFFLECK, CLARK	
The influence of the diameter of a cylindrical well upon the quantity of water produced.....	353

#### AGRICULTURAL ENGINEER (AGRICULTURAL ENGINEERING)

(See also American Society of Agricultural Engineers, Engineering, Extension, Research)

Human engineering most needed (editorial) .....	26
Efficiency vs. cost-plus (editorial).....	26
The engineer as counsel for the people .....	155
The engineer as counsel at large (editorial) .....	174
New frontiers for agricultural engineers .....	219
Engineering in leadership (editorial) .....	252
City vs. campus (editorial) .....	252
The agricultural engineer—his field of activity and opportunity.....	366
The agricultural engineer for aiding recovery, the opportunities of.....	379

AGRICULTURAL ENGINEERING DIGEST (A review of current literature) 23, 75, 112, 140, 172, 207, 251, 302, 335, 365, 397, 431	
---	--

Agricultural reorganization, Responsibility of agricultural engineers in.....	273
---	-----

AITKENHEAD, WILLIAM	
Discussion on "How the use of farm machinery creates employment".....	243

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS	
(See also Agricultural Engineering, Meetings, Necrology, Standardization	

William Nicholas Rumely elected an honorary member.....	27
Nominations for 1934-35 ASAE officers .....	28
New 1934-35 ASAE officers.....	176
ANDREWS, G. D.	
Designing insulation into farm buildings .....	350
ASHBY, WALLACE	
Pressures and loads of ear corn in cribs .....	123
Looking ahead to better farmhouses .....	280
ATKINSON, F. W.	
A combined feed grinding and mixing unit .....	162

### B

BALL, W. E.	
A study of suitable equipment for applying sulphuric acid for weed control .....	411
BARGER, E. L.	
Comparative field tests in Kansas of rubber tires and steel wheels .....	51
BARNES (See Dairy Barns; Structures, Farm)	
BARR, HAROLD T.	
Rubber tires on tractors and cane wagons .....	64
BERESFORD, HOBART	
Idaho drawbar tests of rubber tires .....	65
A combined feed grinding and mixing unit .....	162
BLASINGAME, R. U.	
Discussion on "How the use of farm machinery creates employment" .....	237
BORNSTEIN, H.	
Ferrous metals; their treatments and properties for agricultural machinery .....	276
BROWN, THEO	
How the use of farm machinery creates employment .....	233
BROWN, W. C.	
Recent electric lighting development and its farm application .....	395
BUILDINGS, FARM (See Structures, Farm)	

### C

CARNES, A.	
Soil crusts: methods of study, their strength and a method of overcoming their injury to cotton stands .....	167

CHAPMAN, E. S.	
Economics of modern design of internal-combustion engines.....	129

CLYDE, A. W.	
Tests of pneumatic and cushion rubber tires for tractors .....	69
Mechanics of plow and tractor hitches .....	388

#### CONCRETE

Reinforced concrete shell-roof construction of modern dairy barn.....	201
New ideas in the construction of low-cost concrete floors.....	327

#### CORN HARVESTING

Corn harvesting methods in Connecticut .....	137
--	-----

#### CRIBS, CORN

Pressures and loads of ear corn in cribs .....	123
Cylinder teeth give longer life, Hard-faced .....	394

### D

#### DAIRY BARNS (STABLES)

Reinforced concrete shell-roof construction on modern dairy barn.....	201
---	-----

DAVIDSON, J. B.	
Letter "Labor-Saving: A Misnomer" .....	204

DOANE, D. HOWARD	
Discussion on the management phases of land-use planning .....	322

DONER, RALPH D.	
(V) Dynamics of soil on plow moldboard surfaces related to scouring.....	9

#### DRAINAGE

Spacing and depth of tile drains .....	194, 229
Engineering for land drainage in the Balkans .....	223

DRIFTMIER, R. H.	
Discussion on the structures phases of land-use planning .....	320

DUFFEE, F. W.	
Wisconsin observations of rubber tire performance .....	58

### E

EGGEN, O. E.	
Discussion of high-speed vs. low-speed engines.....	128

## ELECTRIFICATION, FARM

- Electrical power in the companionship of industry and agriculture..... 102
- Soil heating design curves ..... 136
- Thermostats and their agricultural application ..... 246
- Progress in farm electrification as gleaned from an agricultural engineers meeting ..... 362
- Recent electric lighting development and its farm application ..... 395
- The challenge of rural electrification ..... 414
- Some requirements for extending farm electrification ..... 415

## ENGINES

(See also Fuels, Engine)

- High-speed vs. low-speed internal-combustion engines ..... 127
- Economics of modern design of internal-combustion engines ..... 129
- Fuels for spark-ignition and compression-ignition engines ..... 133
- Engines and fuels for agriculture (editorial) ..... 142
- EROSION CONTROL, SOIL**
- A county land terracing program..... 22
- Control of soil erosion by terracing ..... 164
- The control of gullies ..... 232
- A nationwide view of essential soil erosion control measures ..... 267
- Terracing for America's idle farmlands ..... 272
- Our brother's keeper: soil protection (editorial) ..... 304
- Results of engineering experiments at the soil erosion stations ..... 381
- Soil erosion control and soil moisture regulation in relation to state and national land-use planning ..... 428

## EVELYN, S. F.

- High-speed vs. low-speed internal combustion engines ..... 126

## EVERETT, C. H.

- Discussion on the management phases of land-use planning ..... 322
- Explosives, Instruction in the use of..... 349

## F

### FAIRBANKS, F. L.

- Field tests of air wheels for tractors ..... 74

### FENCING, FARM

- Essentials of a good farm fence installation ..... 285
- The engineering side of producing woven wire fencing ..... 391

### FISHER, J. B.

- Fuels for spark-ignition and compression-ignition engines ..... 133

### FLEMING, B. P.

- A nation-wide view of essential soil erosion control measures ..... 267

### FLETCHER, L. J.

- Discussion on the mechanization phases of land-use planning ..... 317

### FRENCH, ORVAL C.

- Machinery for applying atomized oil spray ..... 324

- A study of suitable equipment for applying sulphuric acid for weed control ..... 411

### FROST, K. R.

- Tractive performance of pneumatic tires and steel wheels ..... 55
- The unloading characteristics of orchard sprayer pressure regulators ..... 191

### FRUDDEN, C. E.

- Discussion of the tractor engine..... 131

### Fruit washers and spray residue removal

- ..... 244

## FUELS, ENGINE

- Some fuel and compression-ratio tests ..... 21
- Alcohol-gasoline blends as engine fuel ..... 106
- Engines and fuels for agriculture (editorial) ..... 142
- Engine fuels to meet farm service ..... 352

## G

### GARDEN TRACTORS (See Tractors, Agricultural)

### GARDNER, WILLARD

- The influence of the diameter of a cylindrical well upon the quantity of water produced ..... 353

### GRAY, R. B.

- A farm tillage machinery laboratory ..... 6
- Alcohol-gasoline blends as engine fuel ..... 106
- Some requirements for extending farm electrification ..... 415

### GREGORY, W. H.

- A county land terracing program..... 22

### Feed grinding and mixing unit, A combined

- ..... 162

## H

### HARDY, EVAN A.

- Tractor tests of steel and rubber tires ..... 70

### HARRIGAN, WILLIAM

- Engine fuels to meet farm service..... 352

### HAWTHORN, FRED W.

- Farm tests of low-pressure tractor tires ..... 61

- Discussion on "How the use of farm machinery creates employment"..... 238

### Hay curing: III: Relation of engineering principles and physiological factors

- ..... 198

### HERRICK, NEAL D.

- Soil heating design curves ..... 136

### Hitches, Mechanics of plow and tractor

- ..... 388

## HOUSES, FARM

- Looking ahead to better farmhouses ..... 280

### HUNTINGTON, ARTHUR

- The engineer as counsel for the people ..... 155

- New frontiers for agricultural engineers ..... 219

### HURLBUT, LLOYD W.

- A comparative study of pneumatic tires and steel wheels on farm tractors ..... 35

## I

### ILIFF, J. W.

- Paints and finishes for farm structures ..... 424

### Industrial outlets for the farm (editorial)

- ..... 432

## INSULATION

- Designing insulation into farm buildings ..... 350

## IRRIGATION

- Irrigation pumping (editorial)..... 142

- Water penetration in hardpan citrus soils ..... 202

- Development of the porous hose method of irrigation in Michigan ..... 282

- The influence of the diameter of a cylindrical well upon the quantity of water produced ..... 353

- Moisture equivalent, field capacity, and permanent wilting percentage and their ratios in heavy soils..... 355

## J

### JENNINGS, B. A.

- Fruit washers and spray residue removal ..... 244

### JONES, E. R.

- Discussion on the land reclamation phases of land-use planning ..... 319

### JONES, F. R.

- Tests in Texas of pneumatic tractor tires ..... 73

### JONES, T. N.

- Hay curing: III. Relation of engineering principles and physiological factors ..... 198

### JONES, W. B.

- Pneumatic rubber tires on farm equipment—a summary ..... 49

- Labor-saving: a misnomer (letter)..... 204

- The annual meeting at Detroit ..... 253

- Instruction in the use of explosives ..... 349

## K

### KAISER, W. G.

- Relation of income to housing costs ..... 249

- New ideas in the construction of low-cost concrete floors ..... 327

### KELSEY, C. W.

- The greater efficiency of rotary tillage ..... 99

### KNIPE, FRED W.

- Engineering for land drainage in the Balkans ..... 223

### KRANICK, F. N. G.

- Discussion on "How the use of farm machinery creates employment" ..... 240

## L

## LABOR

- Misuse of the term "labor" ..... 364, 399

## LAND UTILIZATION

- Land utilization, a technical problem (editorial) ..... 336

- Land-use planning, Soil erosion control and soil moisture regulation in relation to state and national..... 428

### LAVERS, A. W.

- Discussion of the tractor engine..... 131

LEWIS, M. R.	
Irrigation pumping (editorial)	142
Moisture equivalent, field capacity, and permanent wilting percentage and their ratios in heavy soils	355

## M

Machinery in federal policy (editorial)	252
---	-----

## MACHINES, FARM

(See also Pest Control; Planters, Corn; Plows; Tires)

A farm tillage machinery laboratory	6
Dynamics of soil on plow moldboard surfaces related to scouring	9
Check wire with a four-row corn planter	18

Pneumatic rubber tires on farm equipment	49
--	----

Labor-saving: a misnomer (editorial)	174
--------------------------------------	-----

Labor-saving: misnomer or not? (editorial)	204
--	-----

"Labor-saving: a misnomer"	204
----------------------------	-----

How the use of farm machinery creates employment	233
--	-----

Machinery in federal policy (editorial)	252
---	-----

Ferrous metals: their treatments and properties for agricultural machinery	276
--	-----

A technical analysis of the agricultural implement type of spoked wheels	287
--	-----

Some of the engineering and psychological aspects of higher speeds	347
--	-----

Man as a power unit	413
---------------------	-----

MARTIN, T. E.	
Comparative field tests in Kansas of rubber tires and steel wheels	51

MCCALMONT, J. R.	
Pressures and loads of ear corn in cribs	123

Experimental results with rammed earth construction	387
---	-----

McCormick medal award, The 1934	175
---------------------------------	-----

MCCRORY, S. H.	
Engineering phases of land-use planning	315

McKIBBEN, E. G.	
"Labor-saving: a misnomer" (letter)	204

Some of the engineering and psychological aspects of higher speeds	347
--	-----

Some effects of diameter on the performance of tractor drivewheels	419
--	-----

McPHERTERS, W. H.	
Corn harvesting methods in Connecticut	137

## MEETINGS, ASAE

North Atlantic Section, Program of	27
------------------------------------	----

Southern agricultural engineers meet	77
--------------------------------------	----

Annual meeting program	111
------------------------	-----

Pacific Coast Section to contribute to joint program	176
--	-----

Canadian agricultural engineers to meet	206
---	-----

Pacific Coast Section in joint meeting	206
--	-----

The annual meeting at Detroit	253
-------------------------------	-----

ASAE meetings	305
---------------	-----

North Atlantic Section meeting	337
--------------------------------	-----

Power and Machinery program	367
-----------------------------	-----

Farm Structures Division program	368
----------------------------------	-----

Power and Machinery Division meeting program	400
--	-----

North Atlantic Section meeting	401
--------------------------------	-----

Soil erosion control meeting	401
------------------------------	-----

Farm Structures meeting program	401
---------------------------------	-----

Southern Section meeting	401
--------------------------	-----

Pacific Coast Section meeting	433
-------------------------------	-----

Southern Section meeting	433
--------------------------	-----

MERRILL, R. M.	
Insect pest and plant disease control	109

## METALS, FERROUS

Their treatments and properties for agricultural machinery	276
--	-----

MILLER, DALTON G.	
When will the drought end?	334

MOSES, B. D.	
Tractive performance of pneumatic tires and steel wheels	55

## N

NEAL, J. H.	
Spacing and depth of tile drains, 194,	229

NECROLOGY	
Kay Iverson Church	206

NEUBAUER, L. W.	
Farm building costs and labor earnings	16

NICHOLS, MARK LOVEL	
(V) Dynamics of soil on plow moldboard surfaces related to scouring	9

1934 McCormick medalist	175
-------------------------	-----

Soil Dynamics: VI. Physical reactions of soils to moldboard surfaces	187
--	-----

Function of agricultural engineering research at the land grant colleges	226
--	-----

## O

OFFNER, ALFRED J.	
Air-conditioning of farm buildings	159

## P

Paints and finishes for farm structures	424
---	-----

PALMER, L. O.	
Hay curing. III. Relation of engineering principles and physiological factors	198

PATTY, RALPH L.	
Rammed earth for farm building walls	14

## PEST CONTROL

Insect pest and plant disease control	109
---------------------------------------	-----

Engineering in pest control (editorial)	398
---	-----

## PLANTERS, CORN

Check wire with a four-row corn planter	18
---	----

## PLOWS (AND PLOWING)

The status of research on plowing problems	3
--	---

Problems of plow bottom manufacture	7
-------------------------------------	---

Dynamics of soil on plow moldboard surfaces related to scouring	9
---	---

Physical reactions of soils to moldboard surfaces	187
---	-----

## R

## RAMMED EARTH CONSTRUCTION

Rammed earth for farm building walls	14
--------------------------------------	----

Experimental results with rammed earth construction	387
---	-----

RAMSER, C. E.	
Control of soil erosion by terracing	164

Results of engineering experiments at the soil erosion stations	381
---	-----

REED, I. F.	
The status of research on plowing problems	3

Soil dynamics. VI. Physical reactions of soils to moldboard surfaces	187
--	-----

## RESEARCH

(For procedures and results of specific research see subject matter concerned)

Research more needed now than ever (editorial)	110
--	-----

The function of agricultural engineering research at the land-grant colleges	226
--	-----

Integration of fundamental engineering research (editorial)	304
---	-----

ROBERTS, JUNE	
Comparative field tests in Kansas of rubber tires and steel wheels	51

ROBEY, O. E.	
Development of the porous hose method of irrigation in Michigan	282

ROE, H. B.	
The control of gullies	232

Soil erosion control and soil moisture regulation in relation to state and national land-use planning	428
---	-----

RUMELY, WILLIAM NICHOLAS	
Elected as honorary member	27

## S

Sanitation in relation to the production of farm commodities	284
--	-----

SAUVE, E. C.	
The garden tractor in Michigan	97

SCHUELER, J. L.	
The engineering side of producing woven wire fencing	391

SCHWANTES, A. J.	
Plowing with rubber-tire-equipped tractor	66

Keep the tractor pulling its optimum load	170
---	-----

SEAHOLM, J. P.	
Problems of plow bottom manufacture	7

SHAWL, R. I.	
Field tests of rubber-tired tractor wheels	57

SHEDD, CLAUDE K.	
Check wire with a four-row corn planter	18

SIBLEY, HARPER	
A discussion of balanced economy in land-use planning	318

SILVER, E. A. Wheel and bearing equipment for farm wagons and trailers .....	59
SMITH, C. W. A comparative study of pneumatic tires and steel wheels on farm tractors .....	35
SMITH, L. J. Progress in farm electrification as gleaned from an agricultural engi- neers meeting .....	362
<b>SOIL DYNAMICS</b>	
Dynamics of soil on plow moldboard surfaces related to scouring .....	9
Soil heating design curves .....	136
Soil crusts: Method of study, their strength, and a method of over- coming their injury to cotton stand .....	167
Physical reactions of soils to mold- board surfaces .....	187
Our brother's keeper: soil protection (editorial) .....	304
<b>SOILS (See also Erosion, Soil)</b>	
Water penetration in hardpan citrus soils .....	202
Moisture equivalent, field capacity, and permanent wilting percentage and their ratios in heavy soils .....	355
Soil moisture regulation in relation to state and national land use plan- ning, Soil erosion control and .....	428
<b>SPEEDS</b>	
Some of the engineering and psycho- logical aspects of higher speeds.....	347
<b>SPRAYING (Spray Equipment)</b>	
The unloading characteristics of or- chard sprayer pressure regulators .....	191
Fruit washers and spray residue re- moval .....	244
STAPLETON, H. N. Some fuel and compression ratio tests .....	21
STERE, JAMES B. The agricultural engineer—his field of activity and opportunity .....	366
STONE, A. A. Field requirements of garden trac- tors .....	91
STORIE, R. EARLE Evaluating the soil factor in land classification and land appraisal.....	330
<b>STRUCTURES, FARM</b> (See also Cribs, Corn; Dairy Barns; Houses; Insulation; Plan Service; Rammed Earth Construction; Venti- lation)	
Rammed earth for farm building walls .....	14
Farm building costs and labor earn- ings .....	16
Air-conditioning of farm buildings.....	159
Reinforced concrete shell-roof con- struction on modern dairy barn.....	201
Relation of income to housing costs .....	249
Looking ahead to better farmhouses .....	280
Designing insulation into farm buildings .....	350
Experimental results with rammed earth construction .....	387
Paints and finishes for farm struc- tures .....	424
SYKES, GEORGE Hard-faced cylinder teeth give long- er life .....	
<b>T</b>	
TAYLOR, COLIN A. Water penetration in hardpan citrus soils .....	202
<b>TENNESSEE VALLEY AUTHORITY (TVA)</b>	
Cooperation with TVA (editorial) .....	364
ASAE confers with TVA .....	367
<b>TERRACING (See Erosion, Soil)</b>	
Thermostats and their agricultural ap- plication .....	246
Tillage, Greater efficiency of rotary.....	99
<b>TIRES, RUBBER (For agricultural ma- chines)</b>	
A comparative study of pneumatic tires and steel wheels on farm tractors .....	34
A summary: pneumatic rubber tires on farm equipment .....	49
Comparative field tests in Kansas of rubber tires and steel wheels .....	51
Tractive performance of pneumatic tires and steel wheels .....	55
Field tests of rubber-tired tractor wheels .....	57
Wisconsin observations of rubber tire performance .....	58
Wheel and bearing equipment for farm wagons and trailers .....	59
Farm tests of low-pressure tractor tires .....	61
Pneumatic tires vs. steel wheels for tractors .....	62
Rubber tires on tractors and cane wagons .....	64
Idaho drawbar tests of rubber tires .....	65
Plowing with rubber-tire-equipped tractor .....	66
Tests of pneumatic and cushion rub- ber tires for tractors .....	69
Tractor tests of steel and rubber tires .....	70
Tests in Texas of pneumatic trac- tor tires .....	73
Field tests of air wheels for trac- tors .....	74
Rubber tires for free-wheeling uses (editorial) .....	76
Awaiting the tractor designed for rubber tires (editorial) .....	76
For research in rubber traction (ed- itorial) .....	364
Farmers report on rubber (editorial) .....	398
TOWNSEND, GEO. R. Thermostats and their agricultural application .....	
<b>U</b>	
<b>TRACTORS, AGRICULTURAL (See also Fuels; Tires)</b>	
A comparative study of pneumatic tires and steel wheels on farm tractors .....	34
Field requirements of garden tractors .....	91
The garden tractor in Michigan .....	97
Keep the tractor pulling its optimum load .....	170
Mechanics of plow and tractor hitches .....	388
Comfort engineering for the tractor (editorial) .....	398
Some effects of diameter on the per- formance of tractor drivewheels.....	419
TRULLINGER, R. W. The opportunities of the agricultural engineer for aiding recovery.....	
<b>V</b>	
<b>VENTILATION</b>	
Air-conditioning of farm buildings.....	159
Vocational agricultural students, Token for .....	433
<b>W</b>	
<b>WEED CONTROL</b>	
A study of suitable equipment for applying sulphuric acid for weed control .....	411
<b>WHEELS</b>	
A technical analysis of the agricul- tural implement type of spoked wheels .....	287
Some effects of diameter on the per- formance of tractor drivewheels.....	419
WHITE, E. A. Discussion of electrification phases of land-use planning .....	321
The challenge of rural electrifica- tion .....	414
WHITE, H. B. Farm building costs and labor earn- ings .....	16
WILEMAN, R. H. Pneumatic tires vs. steel wheels for tractors .....	62
WOOLRICH, W. R. Electrical power in the compani- ship of industry and agriculture.....	102
Responsibility of agricultural engi- neers in agricultural reorganization .....	273
WORK, R. A. Moisture equivalent, field capacity, and permanent wilting percentage and their ratios in heavy soils.....	
<b>Z</b>	
ZIMMERMAN, OLIVER B. Athlete, soldier, scientist, engineer .....	
A technical analysis of the agricul- tural implement type of spoked wheels .....	
ZINK, FRANK J. Comparative field tests in Kansas of rubber tires and steel wheels.....	
Man as a power unit .....	



also

34

91

97

170

388

398

419

379

159

433

411

287

419

321

414

16

62

102

on 273

y,

ge

355

er 286

al-

ed

287

of

51

413